REMARKS

Claims 72-95 have been canceled without prejudice or disclaimer. Claims 96-120 have been added and therefore are pending in the present application. Claims 96-120 are supported throughout the specification. The amount of the cereal recited in claim 96 is supported by Tables 1 and 3 at pages 36 and 40 of the specification.

It is respectfully submitted that the present amendment presents no new issues or new matter and places this case in condition for allowance. Reconsideration of the application in view of the above amendments and the following remarks is requested.

I. The Rejection of Claims 85-87 under 35 U.S.C. 112

Claims 85-87 are rejected under 35 U.S.C. 112 as being indefinite. Specifically, the Office objected to the terms "a sequence" and "an amino acid sequence".

Claims 85-87 have been rewritten as claims 110-112, respectively, to address this rejection. Applicants therefore submit that this rejection has been overcome.

II: The Rejection of Claims 72-90 under 35 U.S.C. 103

The Office maintained the rejection of claims 72-90 under 35 U.S.C. 103 as being unpatentable over Lischnig et al. (Biotechnology Letters, Vol. 15, No. 4, pp. 411-414 (1993)) or Gomes et al. (Appl. Microbiol. Biotechnol., Vol. 39, pp. 700-707 (1993)) or Alam et al. (Enzyme Microb. Technol., Vol. 16, pp. 298-302 (1994)) and Haarasilta et al. (U.S. Patent No. 5,314,692) and Hazlewood et al. (WO 93/25693). This rejection is respectfully traversed.

As mentioned in the prior response, none of the cited references teach or suggest the use of thermostable xylanases in animal feed compositions, as claimed herein.

Moreover, none of the cited references teach or suggest that there would be any advantage to using a thermostable xylanase over a thermolabile xylanase in animal feed. As explained in the prior responses, animal feeds comprising a thermostable xylanase of Family 11 according to the present invention have significantly improved feed utilization over animal feeds comprising other xylanases.

In response to Applicants' showing of surprising and unexpected results, the Office stated:

While the findings of Dr. Pettersson are acceptable to the Examiner, the labeling of said results for all feeds and in all animals is unacceptable.... Examiner notes that the publication of Dr. Pettersson et al. is limited to studying the effect of T. lanuginosus xylanase on a single feed component, wheat, and is restricted to

chicken fed said wheat and in comparison to only two other xylanases. The study is also limited to the use of a single T. lanuginosus enzyme and its comparison to only two other xylanases. However, the claims are drawn to animal feed comprising component, not limited to wheat, as well as not limited to feeding only chicken. On similar lines, the enzyme claimed to be comprised in the claimed animal feed is not limited to a single enzyme i.e., xylanase comprising SEQ ID NO. 2 but those that have an amino acid sequence 95% identical to SEQ ID NO: 2 and those xylanases encoded by polynucelotides which can hybridize to nucleotides 31-705 of SEQ ID NO: 1 under a specific set of stringent conditions. Therefore, while the evidence provided by Dr. Pettersson can be considered as unexpected for SEQ ID NO: 2, such consideration cannot be given to all variants and mutants of SEQ ID NO: 2 as claimed because such unexpected results have not been demonstrated for those variants and mutants or with feeds comprising more wheat as a feed component and fed to a Therefore, while applicants' representative number of different animals. arguments are persuasive for an animal feed comprising wheat as a main component, comprising SEQ ID NO: 2 as the xylanase enzyme, wherein said feed is made for feeding chicks or poultry, their arguments in support for animal feed comprising any component, comprising a genus of xylanases including variants and mutants of SEQ ID NO: 2, for feeding any or all animals, as claimed, are not persuasive.

This is respectfully traversed.

Applicants submit that Applicants' showing of surprising and unexpected results is commensurate with the scope of the claims.

The claimed invention is drawn to animal feed compositions comprising a xylanase of Family 11 glycosyl hydrolase having a pH-optimum in the range of 4.5-7.5 and a residual xylanase activity after incubation for 60 minutes at pH 6.0 of one or more of: more than 96% residual activity when measured at 60°C; more than 83% residual activity when measured at 65°C; more than 20% residual activity when measured at 70°C; and more than 10% residual activity when measured at 75°C, wherein the xylanase comprises an amino acid sequence having at least 95% identity to the amino acid sequence of SEQ ID NO: 2 and improves the growth rate and/or feed coversion ratio of a chick or poultry.

Thus, the claimed invention does not comprise all xylanases having such an amino acid sequence. The claims also specify that the xylanase should have other properties, e.g., that it be a Family 11 glycosyl hydrolase and have high thermostability. Applicants determined that xylanases having these properties have significantly improved feed utilization over animal feeds comprising other xylanases, including a commercially-available xylanase product, namely BIO-FEED PLUS, a xylanase preparation from *Humicola insolens*. Based on Applicants' data, one

skilled in the art would expect that the results apply to xylanases having these properties and are not limited to the xylanase having the sequence of SEQ ID NO: 2.

With respect to the other components contained in the animal feeds, Applicants have demonstrated that the xylanases of the present invention have significantly improved feed utilization over animal feeds comprising other xylanases in a composition comprising wheat. Both wheat and rye cereals have a high content and high solubility of arabinoxylans (see, Pettersson and Aman, 1987, *Acta Agric. Scand.* 37:20-26 (a copy of which is attached hereto)). Thus, persons skilled in the art would expect that Applicants' surprising and unexpected results also would be obtained by animal feed compositions comprising wheat and/or rye.

Applicants also respectfully submit that requiring applicants to limit the claims as suggested by the Examiner would be contrary to public policy and would not adequately protect the inventors. Based on Applicants' teachings of the present application, one would attempt to circumvent the literal scope of Applicants' patent rights by feeding Applicants' animal feed compositions to different animals. Furthermore, one would add a different cereal than wheat and still obtain Applicants' improved feed utilization. Finally, one would attempt to use a xylanase having the same properties as the xylanase of SEQ ID NO: 2 and obtain improved feed utilization.

For the foregoing reasons and the reasons set forth in the prior responses, Applicants submit that the claims overcome this rejection under 35 U.S.C. 103. Applicants respectfully request reconsideration and withdrawal of the rejection.

III. The Rejection of Claims 72-90 under the Doctrine of Obviousness-Type Double Patenting

The Office maintained the rejection of claims 72-90 under the doctrine of obviousness-type double patenting as being unpatentable over claims 1-17 of U.S. Patent No. 6,245,546.

As mentioned in the prior response, Applicants will submit a terminal disclaimer upon an indication of allowable subject matter.

IV. Conclusion

In view of the above, it is respectfully submitted that all claims are in condition for allowance. Early action to that end is respectfully requested. The Examiner is hereby invited to contact the undersigned by telephone if there are any questions concerning this amendment or application.

Respectfully submitted,

Date: September 5, 2006

Elias J. Lambiris, Reg. No. 33,728 Novozymes North America, Inc. 500 Fifth Avenue, Suite 1600

New York, NY 10110 (212) 840-0097

2128400221

Acta Agric Scand 37: 20-26, 1987

The Variation in Chemical Composition of Triticales Grown in Sweden

DAN PETTERSSON and PER AMAN

Swedish University of Agricultural Sciences, Department of Animal Nutrition and Management, 5-73007 Uppsala, Sweden

Pettersson, D. & Aman. P. (Swedish University of Agricultural Sciences, Department of Animal Nutrition and Management, S-75007 Uppsala, Sweden). The variation in chemical composition of triticales grown in Sweden, Received March 3, 1986. Acta Agric Scand

The gross composition of 80 samples of winter-triticale, 5 of winter-tyc and 10 of winterwheat, grown in the south of Sweden was investigated. On average, the triticale samples contained 66.5% starch, 13.3% total fibre, 11.7% crudo protein, 4.6% free angars, 2.2% crude fat and 1.8% ash. The highest coefficient of variation was obtained for the free sugars and the lowest for starch. Compared to the reference rye and wheat sumples, the triticale samples contained higher amounts of crude protion. The contents of soluble. insoluble and total fibres were highest in the tye, lowest in the wheat and generally intermediate in the triticale samples. However, the highest amounts of insoluble penterans were observed in the triticale samples. The amounts of water soluble pentosans were lowest in wheat, highest in tye and intermediate in triticale, and were directly proportional to extract viscosity. Key words: triticale, starch, fibre, crude protein, pentosans, viscosity.

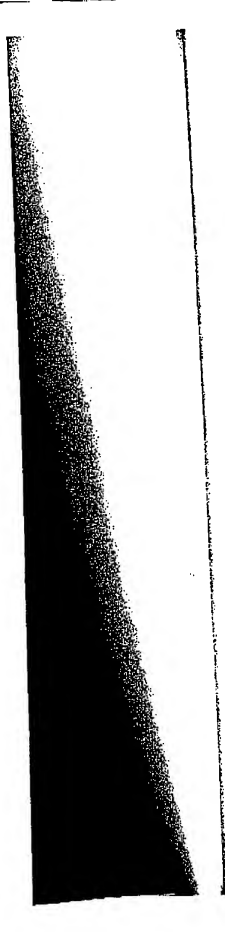
INTRODUCTION

By crossing wheat with rye it is possible to produce a new species, triticale, which may combine the high yield of wheat with the favourable protein composition of ryc. Although a triticale was described already in 1876, it was not until the possibility of chromosomal doubling through colchicin treatment was discovered (Blakestee, 1937) that it was possible to produce fertile, high yielding and enduring species. Today, triticale yields are comparable to wheat (Lorter, 1974; Shebeski, 1974) and problems such as kernel shrivelling, aprouting and poor winter endurance which originally were associated with this grain have been reduced (Wolski & Tymieniecka, 1975; Zillinsky, 1975; Bricksson et al., 1978). Unfortunately the protein content has also diminished.

In Sweden an interest has developed for the use of modern high-yielding triticales as an alternative crop grain. For this purpose the development of new suitable varieties of winter-hardy triticale was initiated. The investigation presented in this paper was carried out by using modern analytical methods to determine the chemical composition and variation of triticales. Since there has been no such complete investigation in Scandinavia, this work was undertaken to provide the basic information necessary for the evaluation of nutrient quality of modorn triticales grown in Sweden.

MATERIALS AND METHODS

Samples of winter triticale (n=80) were obtained from the plant breeding companies Svalöf AB and Weibullsholm AB located in the south of Sweden. The samples represent 27 cultivars or lines, two localities (56°N) and two growing scasons (1983 and 1984). The Swedish triticale samples included a few old lines from the mid-fifties while the majority was of modern offspring, and genetic variations of the same line was were also represent-



ed. Several samples of the Polish cultivar Lasko and the Russian cultivars AD 201 and 206, all grown in Sweden, were also included. A reference material consisting of rye few Kungs II), wheat (cv Holme) and three triticales; Lasko, WW 31433 and Sv 8008 was grown near Landskrona both years. This reference material has been used in extensive physiological experiments, chemical investigations and feeding trials by several research groups in Sweden.

2128400221

Prior to analysis representative samples (100 g) of the grains (89.7-92.0% dry matter) were ground in a Tecator cyclone sample mill to pass a 0.5 mm screen.

The dry matter content was determined by oven-drying at 105°C for 5 h and all analyses. which were carried out in duplicate, are reported on a dry matter basis. Free glucose, fructose, sucrose and fructans were extracted with 0.05 M Na-acctate buffer (pH 5.0) at 65°C and determined enzymatically (Larsson & Bengtason, 1983). Crude protein and ash were determined according to standard methods (AOAC, 1980). Crude fat was extracted with diethyl ether in a Tecator Soxtoc System HT after acid hydrolysis (Anonymous, 1971). Starch was determined by an enzymatic method (Aman & Hesselman, 1984). Total fibre was calculated by subtracting the contents of free sugars, starch, crude protein, crude fat and ash from the dry matter of the sample (Aman & Hesselman, 1984).

Orain samples (500 mg) were pre-extracted (2×30 min) with 2×15 ml 80% ethanol in an ultrasonic water both. The residues obtained on centrifugation (1500 g. 10 min) were further extracted (2 h) with water (15 ml) in the ultrasonic water bath maintained at a temperature less than 28°C. The supernatant was collected after centrifugation (1800 g. 15 min) and viscosity was calculated relative to the extraction media (water) after measurements on an Ostwald viscometer kept at 30°C. Part of the supernatant (1 ml) was blown to dryness, hydrolysed with TFA and the formed sugar residues converted to alditol acctates and analysed by GLC (Albersheim et al., 1967). Water-soluble pentdeans were calculated as the sum of the xylose and arabinose residues.

The contents of soluble and insoluble non-starch polysaccharide residues and Klason lignin were determined according to Theander & Aman (1979) and total dietary fibre was calculated as the sum of non-starch polysaccharide residues and Klason lignin.

The statistical analyses were performed by using the Statistical Analysis System (SAS Institute Inc., 1982).

RESULTS

The variation in gross chemical composition of the 80 samples of utilicale grains is presented in Table 1. Starch was the major constituent followed by total fibre and crude protein. On average these three components together constituted 91.5% of the dry matter. The average content of free sugars (glucose, fructose, sucrose and fructans) was 4.6%, with sucrose as dominating constituent. The average contents of both crude fat and ash were approximately 2% The coefficients of variation were lowest for starch followed by total fibre and crude protein and highest for the free sugars.

First order regression analysis revealed statistically significant relationships of crude protein (coefficient of regression −0.31; p<0.001) and total fibre (coefficient of regression, -0.48; p<0.001) on starch. However, the coefficients of determination were low ($R^2=0.15$ and 0.19 respectively). First order regression analysis of total fibre on crude protein revealed a statistically significant negative relationship (coefficient of regression -0.58; p<0.001), with a low coefficient of determination ($R^2=0.18$).

Gross chemical composition of the reference material showed an average content of free

2128400221

72. D. Pettersson and P. Aman

Acta Agric Scand 37 (1987)

sugars of 6.1% in the rye cultivar, 3.1% in the wheat cultivar and 4.0, 4.3 and 5.4% respectively in the triticale samples (Table 2). The high content of fructans in the rye cultivar was notable. The starch content was highest in the wheat cultivar followed by the triticale cultivar Lasko. Crude protein content was highest in the three triticales, while the

The content and composition of soluble and insoluble dietary fibres in the reference rye cultivar had the highest content of total fibre. material are presented in Table 3. The coment of soluble dietary fibres was highest in the rye cultivar (4.0%) and lowest in the wheat and triticale cultivar Lasko (both 1.9%). The average content of solube dietary fibres in the 10 triticales, selected to contain a large variation in total fibre, was 2.2%. Arabinose, xylose and glucose residues were major

The content of insoluble dictary fibres was also highest in the rye cultivar (12.5%) and constituents of soluble dietary fibres in all samples. lowest in the wheat and Lasko cultivars (both 8.5%). The average content of insoluble dietary fibres in the 10 triticales was 11.7% and arabinose, xylose and glucose residues were also the main constituents of this fraction in all samples. Therefore, total dietary

Table 1. Variation in chemical composition (% of dry matter) of grain of triticals lines

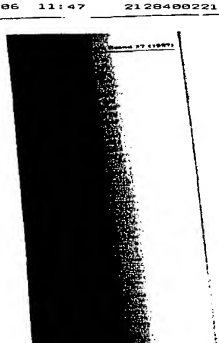
n=80) grown in Sweden	Mean value	Range of	Coefficient of variation (%)		
Chemical constituent		ASTRC3			
	0.5	0.1-1.3 0.1-0.2	58.2 29.1		
Cincose Fructose	0.1 3.2	2.0-4.9	26.7 32.1		
Sucrose Princians	0.8 66.5	0.2-1.5 61.9-69-5	2.5 11.2		
Starch Crude protein (Nx6.25)	11.7 2.2	9.4–16.5 1.0–2.9	17.5 18.7		
Crude fat Ash Total fibre*	1.8 13.3	1.3-3.0 9.7-18.0	13,6		

Determined by difference.

Table 2. Chemical composition (% of dry matter) of the reference material (means ± stan-

lard error)	Bus	Wheat	Biticole		
	Ryc Kungs II	Holme	Lasko n=4	5√8008 n=3	WW31433
Giucoso Pructosa Sucroac Fractana	0.4 0.1 2.9 2.7	0.2±0.04 0.1±0.01 1,8±0.1 1.0±0.1	0.4±0.1 0.1±0.02 2.7±0.1 0.8±0.03 68.1±0.5	0.4±0.1 0.1±0.01 3.1±0.3 0.7±0.3 64.9±1.0	0.6 0.1 4.0 0.7 65.0
Starch 65.6 Crude protein (Nx6.25) 9.5 Crude fat 1.9 Ash Total fibres 14.5	70.3±0.4 10.7±0.4 2.7±0.01 1.6±0.04 11.7±0.3	12.1±0.2 2.3±0.02 1.6±0.1 11.9±0.6	12.8±0.5 2.2±0.04 2.1±0.3 13.7±0.6	11.4 2.6 2.0 13.8	

Determined by difference.



Chemical composition of triticales 23

Chemical composition of tride 10 from Asric Sand 27 (1647)

There were highest in the ryo (10.3%) and lowest in the wheat and Laske cultivary (10.4 and 10.5% respectively). The average content of total distary fibre in the 10 triticales was 13.9%.

Water extraction below 25°C gave extremt in which embiness and sylose residues were the dominating aerbohydrates (compare Fig. 1). When calculated ex percent of original grain dry matter the arabinose residues constituted 0.03% (range 0.52-0.71%) and the sylose residues 0.86% (range 0.70-0.99%) in 5 rys samples. In 54 triticale samples the system of the sylose residues constituted 0.36% (range 0.26-0.48%) and sylose residues 0.25% (range 0.26-0.48%), while the embiness residues in 10 wheat samples constituted 0.24% (range 0.26-0.49%), while the embiness residues in 10 wheat samples constituted 0.24% (range 0.10-0.30%) and the sylose residues 0.22% (range 0.17-0.27%). The sylose residues in these water-residues were 1:1.4, 1:3.0 and 1:0.9 in rys. (riticale and wheat respectively.

When the content of wheat respectively.

When the content of wheat respectively pentosens was plotted against relative viscosity. When the content of wheat respectively pentosens was found in the segregated populations were obtained for the rye, triticale amples were intermedicate.

(Fig. 1). The highest relative viscosity and content of soluble pentosens was found in the samples.

DISCUSSION

The triticale material analysed in the present invextigation represents mainly modern greates high-yielding present greates, but also a few interesting Polish, Russian and old greates high-yielding breading-lines, but also a few interesting Polish, Russian and old greates and lines. High coefficients of variation were challed for the free Sweeties cultivars and lines. High coefficients of variation were challed in accordance with findings concerning barley and outs (Aman et al., sugars in triticale in accordance with findings concerning barley and outs (Aman et al., sugars in triticale in accordance with findings concerning barley and outs (Aman et al., sugars in triticale in accordance with findings concerning barley and outs (Aman et al., sugars in triticale in accordance with findings concerning barley and outside the sugars and the s

Table 3. Content of soluble, insoluble and total deterry fibres and of non-starch polysso-charide residues and Klasen lights in the soluble and insoluble fractions in the reference material (96 of dry matter) and in 10 unriatids of triticals (96 of dry matter, mean ± stan-dard seror)

	Ry-	Holmo	Tritigate			Average of
	Kunga 31		1.peko	8008 VE	WW91473	to cettlemen
Salubie Arabinose Xyluse Mannosto Cidastose Ciucosa Tutal	1,03 1,62 0,18 0,17 1,01 4,0	0.41 0.65 0.07 0.21 0.36 1.9	0.49 0.54 0.21 0.21 0.43	0.66 0.78 0.16 0.23 0.63 2.5	0.50 0.61 0.21 0.22 0.53 2.1	0,54m0.03 0.61 ±0.03 0, 19pq.01 0,22±0.01 0,63 ±0,00 2,7±0.1
imediahle Arribitano Xyloso Namore Galacioso Guecoso Riason ligaia Total Total distary filman	2.22 2.67 0.43 0.33 3.63 3.0 12.5 14.5	1.86 2.04 0.23 0.17 2.07 1.3 8.3	2.08 2.19 0.53 0.17 2.68 1.0 5.3	2.49 2.90 0.27 2.92 2.6 11.7 14.2	2.47 3.06 0.29 0.24 3.14 1.5 11.0	2.59:n0.08 2,94±0.10 0.35±0.01 0.30±0.01 3.15±0.08 2.4±0.33 11.7±0.5 13.9±0.5



D. Petrerenon and P. Amon

compared to befley and cats. This may be exploited by the lower vertation in growing conditions since the triticale material represents only two localities in the senth of Sweden conditions since the triticale material represents only two localities in the senth of Sweden conditions since the triticale many bave a disturbed starch synthesis without can load to a low and two years. This pay have a disturbed starch synthesis which can load to a low sent two years and also a strivelling of the grain (fill) et al., 1973; Dedio et al., 1975), starch condent and also a strivelling of the grain (fill) et al., 1973; Dedio et al., 1975), starch condent and two process investigation does not indicate the two pays of the small variation obtained in the present investigation does not indicate any major disturbation and indicated tribleales.

Three low-yielding Russian samples had unusually high protein contents (AD 201, Three low-yielding Russian samples that unusually high protein contents (AD 201, 15.1 and 16.5 % respectively) and when these samples were excluded the renge of protein content (6.5 % respectively) and when these temperated were excluded to the renge of protein content (for the triticales was significantly reduced (9.4–13.4 %). In the renge of protein content (1975) and a filterized strend synthesis is reported to increase the Borlaug. 1971; Zillinsky, 1973) and a filterized strend synthesis is reported to increase the Borlaug. 1971; Zillinsky, 1973) and an all other protein content (Bushish, 1973) and an all other life triticale, an average, the total filter and also contents are similar to results on bariey (Aman, 1977) the variation in crease far an also contents are similar to results on bariey (Aman, 1977) the regarded content decreases the far created by 0.43 and 0.31 99-unit created when the far created by 1.7 plant for the far created by 1.7 plant for one simple contents of strong lower faure for create of the contents of strong fibre and twe lower faure for crude protein contents of the sugars and

Chemical composition of triticales

2128400221

also has been demonstrated for other cereals (Amon & Hesselman, 1984; Aman et al., 1985; Aman, 1987). The contents of soluble, insoluble and total dietary fibres were highest in the tye sample and lowest in the wheat sample. The triticale samples generally contained intermediate amounts of the fibre components, but Lasko showed a close resemblance to the wheat sample and Sv 8008 contained high amounts of soluble ambinose and xylose residues. It is also notable that the contents of insoluble arabinuse and xylose residues were high in all triticale samples except Lasko.

Rye is known to have a high content of pentosans which form viscous solutions and are known to be responsible for the poor performance of broiler chickens fed tye-based diets (Antoniou et al., 1981; Antoniou & Marguardi, 1981). The rye in the present investigation contained high amounts of soluble pentosans, resulting in viscous solutions, while the pentosan content in wheat was low. The triticale samples contained intermediate amounts of these pentosans and the extracts had intermediate viscoulties. It is notable that the triticale samples were closer related to the wheat samples although segregated populations

The results presented in this paper demonstrate a restricted variation in starch content were obtained. of modern triticale samples while considerable variations were noted for other chemical components. In many respects the triticale samples showed a composition intermediate between that of wheat and of tye, although the crude protein content and the amount of insoluble pentosans were high.

ACKNOWLEDGEMENTS

The staff at the Division of Feed Chemistry is gratefully acknowledged for excellent technical assistance. This work was financially supported by the Swedish Council for Forestry and Agricultural Research.

Albersheim, P., Nevins, D. J., English, P. D. & Karr, A. 1967. A method for the analysis of supars in plant cell-wall polysaccharides by gas-Equid chromatography. Carbohydr. Res. 5, 940-345. Amon, P. 1987. The variation in chemical composition of Swedish oats. Acta Agric. Scand. In press.

Aman, P. & Hesselman, K. 1984. Analysis of starch and other moin constituents of cereal grains.

Amen, P., Resselman, K. & Tilly, A.-C. 1985. The variation in chemical composition of Swedish Aman, P. & Newman, C. W. 1986. Chemical composition of some different types of barley grown in

Anonymous, 1971. Determination of crude oils and fats. Off. J. Eur. Comm. L 297, 595-897. Antoniou, T. & Marquardt, R. R. 1981. Influence of tyo pentosans on the growth of chicks. Poultry

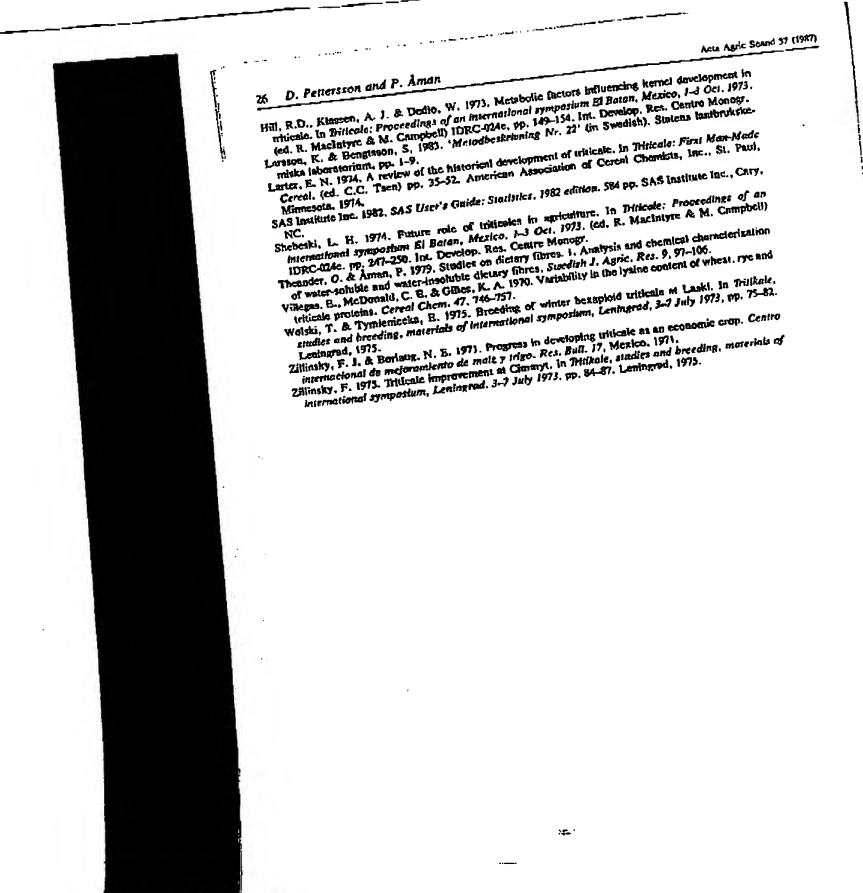
Antoniou, T., Marquardt, R. R. & Cansfield, P. E. 1981. Isolation, partial characterization, and antinutritional activity of a factor (pentotans) in tye grain. J. Agric. Food Chem. 29, 1240-1247. Association of Official Analytical Chemists. 1980. Official methods of analysis. Association of

Official Analytical Chemists. Washington DC, 14th ed., 1141 pp. Blakeslee, A. 1937. De doublement du nombre de chromosomes chez les plantes par traitement chemique. C. R. Acad. Sci. Paris 203, 476-479. Cit. Larter, E.N. 1974. A review of the historical development of triticale. In Tsen, C.C. (ed.), Thiscale: first man-made cereal, (ed. C.C. Tsen), pp. 33-52. American Association of Cercal Chamists, Inc., St. Paul, Minnesota, 1974.

Bushuk, W., 1989. Triticale: chemistry and technology. Hodowia Roslin, Akitmaryzacja i Nasien-

Dedio, W. Simmons, D. H., Hill, R. D. & Shealty, H. 1975. Distribution of a emphase in the triticals kernel during development. Con. J. Plant. Sci. 55, 29-36.

2128400221



This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.